WEST Search History

DATE: Friday, April 26, 2002

Set Name side by side	Query	Hit Count	Set Name result set		
DB=USPT,PGF	PB, JPAB, EPAB, DWPI, TDBD; PLUR=YES; OP=OR				
L14	content near8 identif\$8	2	L14		
L13	content near8 idnetif\$8	0	L13		
L12	content near8 classif\$8	2	L12		
L11	content near8 clssif\$8	0	L11		
L10	L9 and junk	0	L10		
L9	content near8 characteri\$8	40	L9		
L8	content near2 identif\$8	1	L8		
DB=USPT; PL	UR=YES; OP=OR				
L7	15 and email	13	L7		
L6	L5 and trademanrk	0	L6		
L5	electronic near2 filing	372	L5		
L4	L3 with automatic	12	L4		
L3	trademark with application	11114	L3		
DB=DWPI; $PLUR=YES$; $OP=OR$					
L2	trademark with application	0	L2		
L1	trademark with regist\$8	3	Ll		

END OF SEARCH HISTORY

	Туре	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition
59	BRS	88	content with classification with compar\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/25 15:26		
60	BRS	0	(content with classification with compar\$4) with email	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/25 15:26	1-14-14-14-14-14-14-14-14-14-14-14-14-14	***************************************
61	BRS	0	(content with classification with compar\$4) same email	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/25 15:27		
62	BRS	2	(content with classification with compar\$4) and email	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/25 15:29		
63	BRS	4	(content with classification with compar\$4) and multimedia	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/26 09:22		
		24	"5283731" "5717925" "5826242"	USPAT	2002/04/25 15:33		
		0	6311194.URPN.	USPAT	2002/04/25 15:34	***************************************	
66	BRS	0	6311194.URPN.	ŲSPAT	2002/04/25 15:35		
67	BRS	0	(content near2 identif\$5) and ID	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/26 09:24	•	·
68	BRS	18	content near2 identif\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/26 09:33		
69	BRS	0	file near2 identif\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/26 09:34		
70	BRS	1	appearance near2 identif\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/26 09:34		
71	BRS	1378	content near2 classif\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/26 09:35		
72	BRS	0	(content near2 classif\$8) with ID	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/26 09:36		
73	BRS	0	(content near2 classif\$8) same ID	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/26 09:36		
74	BRS	0	(content near2 classif\$8) and ID	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/26 09:36		
75	BRS	16	(content near2 classif\$8) and identif\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/26 10:03		
76	BRS	0	(content near2 classif\$8) and junk	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/26 10:03		***************************************
77	BRS	0	(content near2 classif\$8) and spam	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/26 10:03		1879
78	BRS	32	(content near2 classif\$8) and email	JPO; DERWENT; IBM_TDB	2002/04/26 10:16		
79	BRS	0	trademark near2 registration	JPO; DERWENT; IBM_TDB	2002/04/26 10:17		
80	BRS	0	trademark with registration	JPO; DERWENT; IBM_IDB	2002/04/26 10:17		
81	BRS	0	trademark same registration	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/26 10:17		

	Туре	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition
82	BRS	0	trademark and registration	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/26 10:37		
83	BRS	3431	filter\$3 with message	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/26 10:37	111111111111111111111111111111111111111	
84	BRS	72	(filter\$3 with message) and junk	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/26 10:37		
85	BRS	30	((filter\$3 with message) and junk) and id	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/26 11:01		
86	BRS	21	(((filter\$3 with message) and junk) and id) and agent	JPO; DERWENT; IBM_TDB	2002/04/26 13:05		
87	BRS	0	filter\$3 with server	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/26 13:06		
88	BRS	0	filter\$3 same server	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/26 13:06		
89	BRS	11288	filter\$3 adn server	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/26 13:06	MILLUM	
	BRS	0		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		***************************************	
91	IS&R	1	("6330590").PN.	USPAT; DERWENT	2002/04/28 11:50		
	BRS	5	("5619648" "6023723" "6161130" "6167434" "6199103").PN.	USPAT	2002/04/28 11:49		
93	BRS	0	6330590.URPN.	USPAT	2002/04/28 11:50		
94	BRS	0	(("5619648" "6023723" "6161130" "6167434" "6199103").PN.) and hash\$3	USPAT; DERWENT	2002/04/28 11:50		
95	BRS	0	(("5619648" "6023723" "6161130" "6167434" "6199103").PN.) and checksum	USPAT; DERWENT	2002/04/28 11:51		
	BRS	0	(("5619648" "6023723" "6161130" "6167434" "6199103").PN.) and crc	USPAT; DERWENT	2002/04/28 11:51		
97	IS&R	1		USPAT; DERWENT	2002/05/07 16:49		
	BRS	5	("5619648" "6023723" "6161130" "6167434" "6199103").PN.	USPAT	2002/05/07 14:21		
		0	6330590.URPN.	<u> </u>	2002/05/07 14:28		
100	BRS	0	6330590.URPN.	USPAT	2002/05/07 14:36		
101	BRS	1392	hash\$4 with compar\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/07 16:50		
102	BRS	4	(nash\$4 with compar\$/) with classif\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/07 17:12		
103	BRS	252	(Mashipa with compary) same signature	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/07 17:12		
104	BRS	171	(mash\$4 with compar\$/) with signature	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/07 17:12		The state of the s
105	BRS	2		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/05/07 17:13		-

IEEE HOME | ŞEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publ	ications/Services Standards Conferences	Careers/Jobs
JEES	Xplore TM	Welcome United States Patent and Trademark Office
Help FAQ Terms	IEEE Peer Quick Links 🔻	» Search Resi
Review Welcome to IEEE Xplor Home What Can Access? Log-out Tables of Contents Conference Proceedings Standards Search By Author Basic Advanced Member Services Join IEEE Establish IEEE Web Account	Your search matched 4 of 764280 docume Results are shown 25 to a page, sorted by You may refine your search by editing the Then click Search Again. two tier and filtering Search Again Results: Journal or Magazine = JNL Conference = 1 Uplink and downlink capacine network employing directions Nazzarri, F.; Ormondroyd, R.F. Vehicular Technology Conference 2000 Page(s): 2241 -2248 vol.5 [Abstract] [PDF Full-Text (580 leading to the page of the p	ents. Publication year in descending order. current search expression or entering a new one the text box. CNF Standard = STD ty evaluations of a multi-tier CDMA mobile al handset antennas e, 2000. IEEE-VTS Fall VTC 2000. 52nd , Volume: 5 , (B)] CNF liction algorithm for efficient management of serence, 1997. GLOBECOM '97., IEEE , Volume: 2 , 1997.
	3 Selective broadcast data dis Yeung, K.H.; Yum, T.S. Distributed Computing Systems, Conference on , 1995 Page(s): 317 -324	stribution systems 1995., Proceedings of the 15th International
	[Abstract] [PDF Full-Text (492 I	<u>(B)</u>] CNF

4 The confirm before delivery technique for high speed data distribution Tak-Shing Yum; Kai-Hau Yeung Global Telecommunications Conference, 1993, including a Communications Theory



Global Telecommunications Conference, 1993, including a Communications Theory Mini-Conference. Technical Program Conference Record, IEEE in Houston. GLOBECOM '93., IEEE , 1993

Page(s): 1105 -1109 vol.2

[Abstract] [PDF Full-Text (364 KB)] CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2002 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Public	Cations/Services Standards Conferences Careers/Jobs Welcome United States Patent and Trademark Office	To the second
Help FAQ Terms II	<u>FEE Peer</u> Quick Links ▼	h Resu
Review Welcome to IEEE Xplore		
O- Home	Your search matched 11 of 764280 documents. Results are shown 25 to a page, sorted by publication year in descending order.	
O- What Can	You may refine your search by editing the current search expression or entering a new one the text be	ox.
I Access?	Then click Search Again.	
O- Log-out	two tier and classification	
Tables of Contents	Search Again Search Again	
O- Journals & Magazines	Results: Journal or Magazine = JNL Conference = CNF Standard = STD	
Conference Proceedings Conference Proceedings Standards	 1 Two-tier cooperation: a scalable protocol for Web cache sharing Santoro, A.; Ciciani, B.; Colajanni, M.; Quaglia, F. Network Computing and Applications, 2001. NCA 2001. IEEE International Sympton, 2001 	osium
O- By Author O- Basic	Page(s): 186 -193	
O- Advanced	[Abstract] [PDF Full-Text (753 KB)] CNF	
Member Services		
O- Join IEEE	2 Scaling high-speed shared-memory switch fabric buffers	
O- Establish IEEE Web Account	Hegde, M.; Naraghi-Pour, M.	
Print Format	High Performance Switching and Routing, 2001 IEEE Workshop on , 2001 Page(s): 281 -286	
	[Abstract] [PDF Full-Text (256 KB)] CNF	***************************************

3 An edge detection scheme using radial basis function networks

De Silva, C.R.; De Silva, L.C.; Ranganath, S.

Neural Networks for Signal Processing X, 2000. Proceedings of the 2000 IEEE Signal Processing Society Workshop, Volume: 2, 2000

Page(s): 604 -613 vol.2

[Abstract] [PDF Full-Text (524 KB)] CNF

4 Admission control in wireless systems with heterogeneous traffic and overlaid cell structure

Santucci, F.; Huang, W.; Tranquilli, P.; Bhargava, V.K.
Vehicular Technology Conference, 2000. IEEE-VTS Fall VTC 2000. 52nd, Volume: 3, 2000



Page(s): 1106 -1113 vol.3

[Abstract] [PDF Full-Text (628 KB)] CNF

5 Performance modeling and analysis of hierarchical wireless communications networks with overflow and take-back traffic

Yong Zhou; Jabbari, B.

Personal, Indoor and Mobile Radio Communications, 1998. The Ninth IEEE Internation

Symposium on , Volume: 3, 1998

Page(s): 1176 -1180 vol.3

[Abstract] [PDF Full-Text (492 KB)] CNF

6 Teletraffic modeling and analysis of flexible hierarchical cellular networks with speed-sensitive handoff strategy

Jabbari, B.; Fuhrmann, W.F.

Selected Areas in Communications, IEEE Journal on, Volume: 15 Issue: 8, Oct. 1997

Page(s): 1539 -1548

[Abstract] [PDF Full-Text (180 KB)] JNL

7 A macro-microcellular system with mobile user speed estimation

Grimaldi, A.; Marano, S.; Mastroianni, C.; Scarpelli, M.T.

Personal, Indoor and Mobile Radio Communications, 1997. Waves of the Year 2000.

PIMRC '97., The 8th IEEE International Symposium on , Volume: 2 , 1997

Page(s): 381 -385 vol.2

[Abstract] [PDF Full-Text (544 KB)] CNF

8 View organization and matching of free-form objects

Dorai, C.; Jain, A.K.

Computer Vision, 1995. Proceedings., International Symposium on , 1995

Page(s): 25 -30

[Abstract] [PDF Full-Text (560 KB)] CNF

9 Characterization of network responses to known, unknown, and ambiguous inputs

Hellstrom, B.; Brinsley, J.

Neural Networks for Processing [1993] III. Proceedings of the 1993 IEEE-SP Workshop

, 1993

Page(s): 226 -231



[Abstract] [PDF Full-Text (328 KB)] CNF

10 A two-tier approach to rule-based systems verification

Hicks, R.C.

Artificial Neural Networks and Expert Systems, 1993. Proceedings., First New Zealand International Two-Stream Conference on , 1993

Page(s): 177 -180

[Abstract] [PDF Full-Text (380 KB)] CNF

11 Segmentation of MR images using neural nets

Toulson, D.L.; Boyce, J.F.

Image Processing in Medicine, IEE Colloquium on , 1991

Page(s): 5/1 -5/4

[Abstract] [PDF Full-Text (120 KB)] CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2002 IEEE - All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publica	ations/Services Standards Conferences Careers/Jobs	
	Welcome United States Patent and Trademar	k Office
Help FAQ Terms IEI Review	EE Peer Quick Links 🔻	» Search Res
Welcome to IEEE Xplore* - Home - What Can I Access? - Log-out Tables of Contents	Your search matched 5 of 764280 documents. Results are shown 25 to a page, sorted by publication year in descending order. You may refine your search by editing the current search expression or entering a new one to Then click Search Again . two tier and identification Search Again	he text box.
- Journals & Magazines & Magazines - Conference Proceedings - Standards - Search - By Author - Basic - Advanced	Results: Journal or Magazine = JNL Conference = CNF Standard = STD 1 Integrated management for IP end-to-end transport services over networks Serrat, J.; Garcia, R.; Grampin, E.; Galis, A.; Bayvel, P.; Duser, M.; Todd, Balemans, H.; Verhoef, W.; Sanchez, J.; Raptis, L.; Mayersohn, B.; Katsal Karayannis, F.; Lozano, J.A.; Chronis, D.; Josef, D.; Silva, N. Integrated Network Management Proceedings, 2001 IEEE/IFIP Internation Symposium on , 2001 Page(s): 35 -46	, C.; nou, N.;
Member Services - Join IEEE - Establish IEEE Web Account - Print Format	[Abstract] [PDF Full-Text (216 KB)] CNF 2 A simple loss differentiation approach to layered multicast Gopalakrishnan, R.; Griffioen, J.; Hjalmtysson, G.; Sreenan, C.J.; Su Wen INFOCOM 2000. Nineteenth Annual Joint Conference of the IEEE Compute Communications Societies. Proceedings. IEEE, Volume: 2, 2000 Page(s): 461 -469 vol.2	
	[Abstract] [PDF Full-Text (976 KB)] CNF 3 Anonymous remote computing: a paradigm for parallel programs	mina on
		9 011

interconnected workstations

Joshi, R.K.; Ram, D.J.

Software Engineering, IEEE Transactions on , Volume: 25 Issue: 1 , Jan.-Feb. 1999

Page(s): 75 -90

[Abstract] [PDF Full-Text (296 KB)] JNL

4 Data warehouse for EIS: some issues and impacts McFadden, F.R.



System Sciences, 1996., Proceedings of the Twenty-Ninth Hawaii International

Conference on , , Volume: 2 , 1996

Page(s): 120 -129 vol.2

[Abstract] [PDF Full-Text (828 KB)] CNF

5 Interoperable object models for large scale distributed systems

Newell, D.; Jones, O.; Machura, M.

Client/Server Computing, International Seminar on (IEE Digest No. 1995/184),

Volume: 1, 1995

Page(s): 14/1 -14/6 vol.1

[Abstract] [PDF Full-Text (524 KB)] CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2002 IEEE - All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Pu	blications/Services Standards Conferences Careers/Jobs
	XPIOCE TM United States Patent and Trademark Office RELEASE 1.4
Help FAQ Terms	<u>IEEE Peer</u> Quick Links ▼ Search Res
Review	
Welcome to IEEE Xpl	ore Your search matched 9 of 764280 documents.
O- Home	Results are shown 25 to a page, sorted by publication year in descending order.
O- What Can I Access?	You may refine your search by editing the current search expression or entering a new one the text box.
O- Log-out	Then click Search Again . two tier and characterization
** *	Search Again
Tables of Contents	
O- Journals & Magazines	Results: Journal or Magazine = JNL Conference = CNF Standard = STD
O- Conference Proceedings	. Total and a state and a stat
O- Standards	1 Implementation and calibration of a two-port electrooptic network analyze Elamaran, B.; Pollard, R.D.; Iezekiel, S.
Search	IEEE Microwave and Guided Wave Letters [see also IEEE Microwave and Wireless
	Components Letters], Volume: 9 Issue: 9, Sept. 1999 Page(s): 369 -371
O- By Author O- Basic	rage(s). 309 -371
O- Advanced	
	[Abstract] [PDF Full-Text (40 KB)] JNL
Member Services	
O- Join IEEE O- Establish IEE	2 A sub 1 /spl Omega/ load-pull quarter-wave pre-matching network based a two-tier TRL calibration
Web Account	A704
A Print Format	ARFTG Conference Digest, 1998. Computer-Aided Design and Test for High-Speed
Comp Control Origina	Electronics. 52nd , 1998 Page(s): 73 -81
	[Abstract] [PDF Full-Text (400 KB)] CNF
	3 Reusing analogous components
	Cheng, B.H.C.; Jun-Jang Jeng Knowledge and Data Engineering, IEEE Transactions on , Volume: 9 Issue: 2 ,
	March-April 1997
	Page(s): 341 -349
	[Abstract] [PDF Full-Text (208 KB)] JNL
	4 Characterization of a prototype pixel array detector (PAD) for use in

4 Characterization of a prototype pixel array detector (PAD) for use in microsecond framing time-resolved X-ray diffraction studies

Barna, S.L.; Shepherd, J.A.; Tate, M.W.; Wixted, R.L.; Eikenberry, E.F.; Gruner, S.M.



Nuclear Science, IEEE Transactions on , Volume: 44 Issue: 3 Part: 1 , June 1997 Page(s): 950 -956

[Abstract] [PDF Full-Text (700 KB)] JNL

5 Characterization of metal on elastomer vertical interconnections

Colomb, F.; Eastman, K.; Roman, J.

Microwave Symposium Digest, 1996., IEEE MTT-S International, Volume: 1, 1996

Page(s): 75 -77 vol.1

[Abstract] [PDF Full-Text (208 KB)] CNF

6 A formal approach to reusing more general components

Jun-Jang Jeng; Cheng, B.H.C.

Knowledge-Based Software Engineering Conference, 1994. Proceedings., Ninth, 1994

Page(s): 90 -97

[Abstract] [PDF Full-Text (696 KB)] CNF

7 Using analogy and formal methods for software reuse

Jeng, J.-J.; Cheng, B.H.C.

Tools with Artificial Intelligence, 1993. TAI '93. Proceedings., Fifth International

Conference on , 1993

Page(s): 113 -116

[Abstract] [PDF Full-Text (376 KB)] CNF

8 Characterization of network responses to known, unknown, and ambiguous inputs

Hellstrom, B.; Brinsley, J.

Neural Networks for Processing [1993] III. Proceedings of the 1993 IEEE-SP Workshop , 1993

Page(s): 226 -231

[Abstract] [PDF Full-Text (328 KB)] CNF

9 ATM transport and cell-loss concealment techniques for MPEG video

Raychaudhuri, D.; Sun, H.; Girons, R.S.

Acoustics, Speech, and Signal Processing, 1993. ICASSP-93., 1993 IEEE International

Conference on , Volume: 1 , 1993

Page(s): 117 -120 vol.1

[Abstract] [PDF Full-Text (364 KB)] CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2002 IEEE — All rights reserved



> home : > about : > feedback : **US Patent & Trademark**

Search Results

Search Results for: [email<AND>((message identification))] Found 8 of 360,977 searched.

Search within Results

> Advanced Search : > Search Help/Tips

Binder Sort by: Title Publication **Publication Date Score**

Results 1 - 8 of 8 short listing

1 Verifying security protocols as planning in logic programming

77%

A Luigia Carlucci Aiello , Fabio Massacci

ACM Transactions on Computational Logic (TOCL) October 2001 Volume 2 Issue 4

We illustrate 𝒜 ℒ SP (Action Language for Security Protocol), a declarative executable specification language for planning attacks to security protocols. 𝒜 ℒ SP is based on logic programming with negation as failure, and with stable model semantics. In 𝒜ℒSP we can give a declarative specification of a protocol with the natural semantics of send and receive actions which can be performed in parallel. By viewing ...

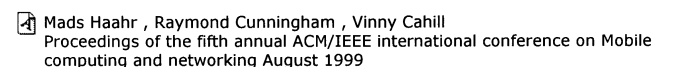
2 Verifying security protocols as planning in logic programming Luigia Carlucci Aiello , Fabio Massacci

77%

ACM Transactions on Computational Logic (TOCL) October 2001 Volume 2 Issue 4

We illustrate ALSP (Action Language for Security Protocol), a declarative executable specification language for planning attacks to security protocols. ALSP is based on logic programming with negation as failure, and with stable model semantics. In ALSP we can give a declarative specification of a protocol with the natural semantics of send and receive actions which can be performed in parallel. By viewing a protocol trace as a plan to a ...

3 Supporting CORBA applications in a mobile environment



4 Toward computational support for software process improvement

77%

4 activities

Keishi Sakamoto , Kumiyo Nakakoji , Yasunari Takagi , Naoki Niihara Proceedings of the 20th international conference on Software engineering April 1998

5 A distributed control strategy for wireless ATM networks

77%

M. Veeraraghavan , T. F. La Porta , R. Ramjee

Wireless Networks March 1995

Volume 1 Issue 3

Cellular networks are expected to be upgraded to offer Personal Communication Services (PCS). The mobility management and wireless call control approach used in cellular networks are currently being proposed for use in PCS networks. Recent work indicates that both the signaling load and database update rates caused by these mobility management and call control procedures will increase significantly in next generation PCS networks. In this paper, we propose and analyze a new cluster-based ar ...

6 An experimental system for transactional messaging

77%

Allen E. Milewski , Thomas M. Smith
Proceedings of the international ACM SIGGROUP conference on Supporting
group work : the integration challenge: the integration challenge November
1997

7 PYRROS 77%

Tao Yang , Apostolos Gerasoulis

Proceedings of the 6th international conference on Supercomputing August 1992

We describe a parallel programming tool for scheduling static task graphs and generating the appropriate target code for message passing MIMD architectures. The computational complexity of the system is almost linear to the size of the task graph and preliminary experiments show performance comparable to the "best" hand-written programs.

8 PROXHY 77%

Charles J. Kacmar , John J. Leggett

ACM Transactions on Information Systems (TOIS) October 1991

Volume 9 Issue 4



Results 1 - 8 of 8 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2002 ACM, Inc.



> home : > about : > feedback **US Patent & Trademark**

Search Results

Search Results for: [message characterization] Found 4 of 360,977 searched.

Search within Results

> Advanced Search | > Search Help/Tips

Title **Publication** Publication Date Binder

Results 1 - 4 of 4 short listing

1 Some implications of shared variables

77%

বী Adin D. Falkoff

Proceedings of the eighth international conference on APL September 1976 Recognition of shared variables as the fundamental means of communication between concurrently operating processes has important implications for the design of systems and programming languages. As a consequence, current APL systems, such as APLSV, embody two shared variable facilities: one for establishing temporary interfaces between system components, and the other one for defining parts of the permanent interface between an APL program and the underlying processor. These are treated in ...

2 LeZi-update

77%

🐴 Amiya Bhattacharya , Sajal K. Das Proceedings of the fifth annual ACM/IEEE international conference on Mobile computing and networking August 1999

3 pHluid

77%

🐴 Cormac Flanagan , Rishiyur S. Nikhil ACM SIGPLAN Notices, Proceedings of the 1996 ACM SIGPLAN international conference on Functional programming June 1996 Volume 31 Issue 6

4 Cache coherence in systems with parallel communication channels &

4 Cache coherence in systems with parallel communication channels & many processors

77%

John C. Willis , Arthur C. Sanderson , Charles R. Hill
Proceedings of the 1990 conference on Supercomputing October 1990
This paper describes and analyzes two algorithms for maintaining cache coherence in multiprocessor systems with parallel communication channels and many processors. A distributed link-list relates all cache frames representing the same main memory block. Messages traverse the list to maintain list integrity, exclusive ownership, and consistent values. Memory access semantics are equivalent to a shared memory system without caches. Reference latency, efficiency of memory use, and hardware co ...

Results 1 - 4 of 4 short listing



> home : > about : > feedback : > logout

Search Results

Search Results for: [email agents] Found 10 of 360,977 searched.

Search within Results

> Advanced Search : > Search Help/Tips

Sort by: Title Publication Publication Date Score 🗣 Binder

Results 1 - 10 of 10 short listing

1 Specification, validation, and synthesis of email agent controllers Robert J. Hall

87%

Proceedings of the third workshop on Formal methods in software practice August 2000

With a few exceptions, previous formal methods for reactive system design have focused on finite state machines represented in terms of boolean states and boolean next-state functions. By contrast, in many reactive system domains requirements engineers and developers think in terms of complex data types and expressive next-state functions. Formal methods for reactive system design must be extended to meet their needs as well. I term a reactive system function rich if expr ...

2 Concept features in Re:Agent, an intelligent Email agent

85%

Gary Boone

Proceedings of the second international conference on Autonomous agents May 1998

B How to avoid unwanted email

82%

Robert J. Hall

Communications of the ACM March 1998 Volume 41 Issue 3

Volume 41 155de 5

4 Papers: Off the wall: Support for multitasking and background



awareness using interactive peripheral displays

Blair MacIntyre , Elizabeth D. Mynatt , Stephen Voida , Klaus M. Hansen , Joe Tullio , Gregory M. Corso

Proceedings of the 14th annual ACM symposium on User interface software and technology November 2001

In this paper, we describe Kimura, an augmented office environment to support common multitasking practices. Previous systems, such as Rooms, limit users by constraining the interaction to the desktop monitor. In Kimura, we leverage interactive projected peripheral displays to support the perusal, manipulation and awareness of background activities. Furthermore, each activity is represented by a montage comprised of images from current and past interaction on the desktop. These montages help rem ...

5 Experiences teaching C++ programming online

77%

Rebecca Thomas

The Journal of Computing in Small Colleges , Proceedings of the fifth annual CCSC northeastern conference on The journal of computing in small colleges April 2000

Volume 15 Issue 5

6 Internet email protocols

77%

Kevin Johnson

Book, Addison-Wesley Longman Publishing Co., Inc. February 2000

Z Envisioning communication

77%

Christine M. Neuwirth, James H. Morris, Susan Harkness Regli, Ravinder Chandhok, Geoffrey C. Wenger Proceedings of the ACM 1998 conference on Computer supported cooperative work November 1998

8 What can I say?

77%

Marilyn A. Walker, Jeanne Fromer, Giuseppe Di Fabbrizio, Craig Mestel, Don Hindle

Conference proceedings on Human factors in computing systems January 1998

MVIEWS

77%

Adam Cheyer, Luc Julia
Proceedings of the 3rd international conference on Intelligent user interfaces
January 1997

10 Intelligent software



Results 1 - 6 of 6 short listing



> home : > about : > feedback

US Patent & Trademark

Search Results

Search Results for: [junk<AND>((message classification))]

Found 6 of 360,977 searched.

Search within Results

Title

> Advanced Search | > Search Help/Tips

Sort by:

Publication

Binder **Publication Date Score**

Results 1 - 6 of 6 short listing

1 A knowledge-based message management system

87%

77%

ব Shi-Huo Chang , L. Leung

ACM Transactions on Information Systems (TOIS) July 1987

Volume 5 Issue 3

The design approach of a knowledge-based message management system is described. A linguistic message filter is used to filter out junk messages. Relevant messages are then processed by an expert system, driven by user-defined alerter rules. An alerter rule base for a secretarial office is illustrated. Further research topics in knowledge-base design, evaluation, and learning are also discussed.

2 Cooperative work in the Andrew message system

A Nathaniel S. Borenstein , Chris A. Thyberg

Proceedings of the conference on Computer-supported cooperative work January 1988

The Andrew Message System, a distributed system for multi-media electronic communication, has a number of special features that support cooperative work. After a brief discussion of the system itself, these features are described and discussed in more detail. Examples of how organizations actually use these features are then presented and discussed, with particular attention paid to the " Advisor " system for electronic consulting.

3 A knowledge based message interpretation for the maintenance of an



ৰী electronic switching system

Jaehoon Kim, Kyunghyu Lee, Hwanseung Yong, Youngwan Lim, Chuhwan Yim

Proceedings of the first international conference on Industrial and engineering applications of artificial intelligence and expert systems - Volume 1 June 1988 For the maintenance of a switching system, many levels of expert's decisions may be required to find a correct cause and its appropriate repair procedure. Output messages generated by our switching system, called TDX-1A, for the maintenances have, in general, the following characteristics: A bunch of maintenance messages generated only by even not many trouble/faults make it hard for an operator to maintain. Approximately 10 messages are generated by a fault. ...

4 Human factors challenges in creating a principal support office

77%

system— the speech filing system approach

John D. Gould, Stephen J. Boies

ACM Transactions on Information Systems (TOIS) October 1983 Volume 1 Issue 4

5 Intelligent information-sharing systems

77%

Thomas W Malone, Kenneth R Grant, Franklyn A Turbak, Stephen A Brobst, Michael D Cohen

Communications of the ACM May 1987

Volume 30 Issue 5

The Information Lens system is a prototype intelligent information-sharing system that is designed to include not only good user interfaces for supporting the problem-solving activity of individuals, but also good organizational interfaces for supporting the problem-solving activities of groups.

6 The information lens: an intelligent system for information sharing in 4 organizations

77%

T. W. Malone , K. R. Grant , F. A. Turbak

ACM SIGCHI Bulletin, Conference proceedings on Human factors in computing systems April 1986

Volume 17 Issue 4

This paper describes an intelligent system to help people share and filter information communicated by computer-based messaging systems. The system exploits concepts from artificial intelligence such as frames, production rules, and inheritance networks, but it avoids the unsolved problems of natural language understanding by providing users with a rich set of semi-structured message templates. A consistent set of &ldguo; direct manipulation&rdguo; editors simplifies the use of the system by ...



Pattie Maes Proceedings of the 2nd international conference on Intelligent user interfaces January 1997

Results 1 - 10 of 10 short listing



> home : > about : > feedback : **US Patent & Trademark**

Search Results

Search Results for: [message characterization]

Found 4 of 360,977 searched.

Search within Results

> Advanced Search -> Search Help/Tips

Publication Date Score Sort by: Title Publication

Binder

Results 1 - 4 of 4 short listing

Some implications of shared variables

77%

A Adin D. Falkoff

Proceedings of the eighth international conference on APL September 1976 Recognition of shared variables as the fundamental means of communication between concurrently operating processes has important implications for the design of systems and programming languages. As a consequence, current APL systems, such as APLSV, embody two shared variable facilities: one for establishing temporary interfaces between system components, and the other one for defining parts of the permanent interface between an APL program and the underlying processor. These are treated in ...

77% 2 LeZi-update

🐴 Amiya Bhattacharya , Sajal K. Das Proceedings of the fifth annual ACM/IEEE international conference on Mobile computing and networking August 1999

3 pHluid 77%

A Cormac Flanagan , Rishiyur S. Nikhil ACM SIGPLAN Notices, Proceedings of the 1996 ACM SIGPLAN international conference on Functional programming June 1996 Volume 31 Issue 6

77% **4** Cache coherence in systems with parallel communication channels &

77%



4 Cache coherence in systems with parallel communication channels & many processors

John C. Willis, Arthur C. Sanderson, Charles R. Hill
Proceedings of the 1990 conference on Supercomputing October 1990
This paper describes and analyzes two algorithms for maintaining cache coherence in multiprocessor systems with parallel communication channels and many processors. A distributed link-list relates all cache frames representing the same main memory block. Messages traverse the list to maintain list integrity, exclusive ownership, and consistent values. Memory access semantics are equivalent to a shared memory system without caches. Reference latency, efficiency of memory use, and hardware co ...

Results 1 - 4 of 4 short listing





> home : > about : > feedback : > logout **US Patent & Trademark**

Search Results

Search Results for: [junk<AND>((email<AND>((message filtering))))] Found 3 of 360,977 searched.

Search within Results > Advanced Search -> Search Help/Tips Binder Publication **Publication Date** Score Title Results 1 - 3 of 3 short listing 80% 1 CLUES Matthew Marx , Chris Schmandt Proceedings of the ACM 1996 conference on Computer supported cooperative work November 1996 Spam! 77% A Lorrie Faith Cranor, Brian A. LaMacchia Communications of the ACM August 1998 Volume 41 Issue 8 77% 3 Consumer privacy concerns about Internet marketing A Huaiging Wang, Matthew K. O. Lee, Chen Wang Communications of the ACM March 1998 Volume 41 Issue 3 Results 1 - 3 of 3 short listing